

03/541,857

L Number	Hits	Search Text	DB	Time stamp
1	11	(analog adj signal or analogue adj signal or sinusoid\$2 adj signal) same delay same differential same transistor\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 14:43
2	1412	(analog adj signal or analogue adj signal or sinusoid\$2 adj signal) and delay and differential same transistor\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 14:44
3	996	((analog adj signal or analogue adj signal or sinusoid\$2 adj signal) and delay and differential same transistor\$1) and (@ad<=19981002)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 14:44
4	3491	(analog adj signal or analogue adj signal or sinusoid\$2 adj signal) and delay and differential and transistor\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 14:44
5	2506	((analog adj signal or analogue adj signal or sinusoid\$2 adj signal) and delay and differential and transistor\$1) and (@ad<=19981002)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 14:44
6	321	((analog adj signal or analogue adj signal or sinusoid\$2 adj signal) and delay and differential and transistor\$1) and (@ad<=19981002)) and 327/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 14:44

Q9/541, 857

L Number	Hits	Search Text	DB	Time stamp
1	22	((analog or analogue) adj signal) same gate) and ((rectangular or square) adj signal) same gate )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/17 13:48
2	60	((analog or analogue) adj signal) and 327/276	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/17 14:14
3	1442	((analog or analogue) adj signal) same flip adj flop	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/17 14:14
4	1317	(analog adj signal) same (flip adj flop)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/17 14:16
5	452	(analog adj signal) same frequency adj divider	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/17 14:17
6	79	((analog adj signal) same frequency adj divider) and transistor\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/17 14:17

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